

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY  
AND CHANGE OF CORRESPONDENCE ADDRESS  
BY ASSIGNEE OF ENTIRE INTEREST INCLUDING  
CERTIFICATION FOR TAKING ACTION BY ASSIGNEE UNDER 37 CFR 3.73(b)

As a representative of the Assignee, Rheem Manufacturing Company, a Delaware corporation, I hereby revoke all previous powers of attorney given in the applications/patents identified on the attached Schedule A and I hereby appoint:

☒ Practitioners associated with the Customer Number:

000027683

as our attorneys and agents to prosecute these applications/patents and transact all business in the Patent and Trademark Office connected therewith.

☒ Please change the correspondence address for the applications/patents identified on the attached Schedule A to:

The address associated with Customer Number:

000027683

The undersigned representative of the assignee certifies that Rheem Manufacturing Company is the assignee of the entire right, title and interest of the applications/patents identified on the attached Schedule A by virtue of a chain of title from the inventor(s) of each referenced application/patent to the assignee as shown on said Schedule A:

The undersigned (whose title is supplied below) is authorized to act on behalf of the Assignee.

RHEEM MANUFACTURING COMPANY

8/21/06  
Date

Signature: Peter T. Gelfman

Printed Name: PETER T GELFMAN

Official Title: Vice President, Secretary,  
General Counsel

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**SCHEDULE A – RHEEM MANUFACTURING COMPANY**

<b>Docket No.</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Patent No.</b>	<b>Issue Date</b>	<b>Confirmation No.</b>	<b>Title</b>	<b>Chain of Title: Assignment from Inventors to Assignee</b>
38310.100 RHHW-0063	09/452894	12/01/1999	6126002	10/03/2000	1878	Carton/Pad Packing Assembly For A Water Heater	Recorded 12/01/1999 R010420/F0453
38310.105 RHHW-0064	09/439726	11/12/1999	6125839	10/03/2000	2021	Combustion Air Intake Apparatus For Fuel-Fired, Direct Vent Heating Appliance	Recorded 11/12/1999 R010396/F0923 Recorded 11/12/1999 R010396/F0934
38310.113 RHHW-0075	09/505639	02/16/2000	6271505	08/07/2001	7403	Field Conversion Electric Water Heater	Recorded 02/16/2000 R010632/F0866
38310.118 RHHW-0076	09/547928	04/11/2000	6282372	08/28/2001	4935	Multi-Position Point Of Use Electric Water Heater	Recorded 04/11/2000 R010729/F0131
38310.125 RHHW-0077	09/669294	09/25/2000	6244223	06/12/2001	2729	Power Burner Type Fuel-Fired Water Heater With Quick Change Manifold Assembly	Recorded 09/25/2000 R011139/F0137
38310.130 RHHW-0096	10/229699	08/28/2002	6588378	07/08/2003	2185	Water Heater Bottom Pad/Foam Dam Apparatus With Integrated Tank Support Members	Recorded 08/28/2002 R013253/F0140
38310.135 RHHW-0095	10/611481	07/01/2003	6917756	07/12/2005	3296	Water Heater Electrical Enclosure Insert/Foam Dam	Recorded 07/01/2003 R014254/F0161
38310.140 RHHW-0095DIV1	10/887583	07/09/2004	7027723	04/11/2006	3785	Water Heater Electrical Enclosure Insert/Foam Dam	Recorded 07/01/2003 R014254/F0161
38310.141 RHHW-0095DIV2	10/888463	07/09/2004	6898375	05/24/2005	3343	Water Heater Electrical Enclosure Insert/Foam Dam	Recorded 07/01/2003 R014254/F0161
38310.143 RHHW-0101	11/048247	02/01/2005	7013841	03/21/2006	8100	Differently Configured Fuel-Fired Water Heaters Constructed From Identical Production Platforms	Recorded 02/01/2005 R016244/F0540
38310.149 RHHW-0102	10/384848	03/10/2003	6761134	07/13/2004	3564	Water Heater Having Self-Powered Low NOx Burner/Fuel-Air Delivery System	Recorded 03/10/2003 R013867/F0796
38310.155 RHHW-0106	10/612369	07/02/2003	6745723	06/08/2004	3673	Water Heater Heat Trap Apparatus	Recorded 10/14/2003 R014590/F0431
38310.161 RHHW-0108	10/701959	11/05/2003	6885816	04/26/2005	8098	Water Heater Apparatus And Associated Manufacturing And Insulation Methods	Recorded 11/05/2003 R014674/F0596
38310.177 RHHW-0116	10/959518	10/06/2004	7040258	05/09/2006	3284	Low NOx Water Heater With Serpentine Air Entry	Recorded 10/06/2004 R015874/F0976
38310.182 RHHW-0117	10/934648	09/03/2004	6994056	02/07/2006	5443	Water Heater Having A Low NOx Burner Integrated With FVIR Platform	Recorded 11/22/2004 R016005/F0940
38310.216 RHHW-0113	10/933776	09/03/2004	7028642	04/18/2006	4129	Water Heater Having Raw Fuel Jet Pilot And Associated Burner Clogging Detection Apparatus	Recorded 09/03/2004 R015770/F0844
38311.3 RHHW-0001	10/667621	09/22/2003	6898373	05/24/2005	1182	Tank Apparatus with Open Weave Reinforcing Patch Structure	Recorded 09/22/2003 R014548/F0463
38311.8 RHHW-0005	10/667048	09/22/2003	6785466	08/31/2004	7848	Electric Water Heater Having Balanced Wattage Density Water Heating	Recorded 09/22/2003 R014533/F0026 Recorded 09/22/2003 R014533/F0021

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<b>Docket No.</b>	<b>Application No.</b>	<b>Filing Date</b>	<b>Confirmation No.</b>	<b>Title</b>	<b>Assignment Chain of Title</b>
38308.151 RHAC-0144	10/910215	08/03/2004	7574	Automated Condensing Unit Test Apparatus and Associated Methods	Recorded on 08/03/2004 R015660/F0425
38309.29 RPAK-0006	10/753595	01/08/2004	6672	Electrically-Based Fluid Corrosion/Erosion Protection Apparatus and Associated Methods	Recorded on 01/08/2004 R014880/F0957
38310.172 RHWH-0115	10/991804	11/18/2004	7335	Water heater burner clogging detection and shutdown system	Recorded on 11/18/2004 R016006/F0528